

I claim:

1. A curtain track adjustment assembly, comprising:

5 a winch fixedly located on one side of a window including a crank , an upper cap, a brake paw, a spring, an axle and a ratchet gear, the crank being fastened to an annular flange extended upwards from the upper cap and having one end attached to a handle bar, the upper cap being fastened to a bulged rim located in the center of a body, the annular flange having a notch on one side, the upper cap having an opening on one side to receive the brake paw, the brake paw having a stub on one side to couple with the spring, the axle having a
10 bottom end coupling with a bearing and a top end running through the ratchet gear;

a steel cable having one end fastened to the axle of the winch; and

an anchor dock fixedly located on other side of the window having a fastening member fastened to other end of the steel cable;

15 wherein the crank is turnable to anchor the brake paw on the ratchet gear through a restoring force of the spring to control and adjust the length of the steel cable.

2. The curtain track adjustment assembly of claim 1, wherein the steel cable is wound on the axle and threads through clips to clip window slats.

20 3. The curtain track adjustment assembly of claim 1, wherein the fastening member and the axle fasten two steel cables therebetween.